

	Type	Hits	Search Text	DBs
1	BRS	207	349/129	USPAT
2	BRS	307	349/38	USPAT
3	BRS	180	349/46	USPAT
4	BRS	212	349/141	USPAT
5	BRS	531	349/143	USPAT
6	BRS	530	349/110	USPAT
7	BRS	255	349/111	USPAT
8	BRS	80	349/108	USPAT
9	BRS	0	349/129 and (multi adj domain) and (auxiliary same electrode)	USPAT
10	BRS	300	349/\$.ccls. and (auxiliary same electrode)	USPAT
11	BRS	1	349/\$.ccls. and (auxiliary same electrode)and (multi adj domain)	USPAT
12	BRS	117	349/\$.ccls. and (auxiliary same electrode) and ((light adj shield\$) or (black adj matrix))	USPAT
13	BRS	3	349/\$.ccls. and (auxiliary same electrode) and ((light adj shield\$) or (black adj matrix))and multi and domain	USPAT
14	BRS	8	349/129 and (auxiliary same electrode)	USPAT
15	BRS	66	349/38 and (auxiliary same electrode)	USPAT
16	BRS	18	349/46 and (auxiliary same electrode)	USPAT
17	BRS	17	349/141 and (auxiliary same electrode)	USPAT
18	BRS	46	349/143 and (auxiliary same electrode)	USPAT
19	BRS	42	349/110 and (auxiliary same electrode)	USPAT
20	BRS	35	349/111 and (auxiliary same electrode)	USPAT
21	BRS	11	349/108 and (auxiliary same electrode)	USPAT
22	BRS	0	349/\$.ccls. and (auxiliary same electrode)and (negative adj dielectric adj anisotropy) and (negative adj biaxial)	USPAT

	Type	Hits	Search Text	DBs
23	BRS	12	349/\$.ccls. and (auxiliary same electrode)and (negative adj dielectric adj anisotropy)	USPAT
24	BRS	0	349/\$.ccls. and (muliti adj domain)and (negative adj dielectric adj anisotropy)	USPAT
25	BRS	1	349/\$.ccls. and (chiral adj dopant\$)and (negative adj dielectric adj anisotropy) and (negative adj biaxial)	USPAT
26	BRS	40	349/\$.ccls. and (chiral adj dopant\$)and (negative adj dielectric adj anisotropy)	USPAT
27	BRS	1	5249070.pn.	USPAT
28	BRS	40	349/129 and (multi adj domain)	USPAT
29	BRS	0	(liquid adj cystal) and (multi same domain) and (auxiliary same electrode) and ((light adj shield\$) or (black adj matrix)) and (pixel same divid\$4)	USPAT
30	BRS	0	(liquid adj cystal)and (auxiliary same electrode) and ((light adj shield\$) or (black adj matrix)) and (pixel same divid\$4)	USPAT
31	BRS	45	349/129 and (multi adj domain)	USPAT
32	BRS	35	349/\$.ccls. and (auxiliary same electrode) and ((light adj shield\$) or (black adj matrix)) and (pixel same divid\$4)	USPAT

	Type	Hits	Search Text	DBs
33	BRS	39	("3914022" "4478175" "4581608" "4701028" "4728175" "4786147" "4889412" "4937566" "4978203" "5039185" "5093741" "5182664" "5229873" "5249070" "5309264" "5339181" "5477358" "5517341" "5517342" "5574582" "5576863" "5580273" "5602662" "5608556" "5621558" "5623354" "5666179" "5668650" "5673092" "5686977" "5710610" "5737051" "5748276" "5757455" "5767926" "5777701" "5777711" "5838037" "6081313") .PN.	USPAT
34	BRS	2408	LG.as.	USPAT
35	BRS	61	LG.as. and (pixel same divid\$4)	USPAT